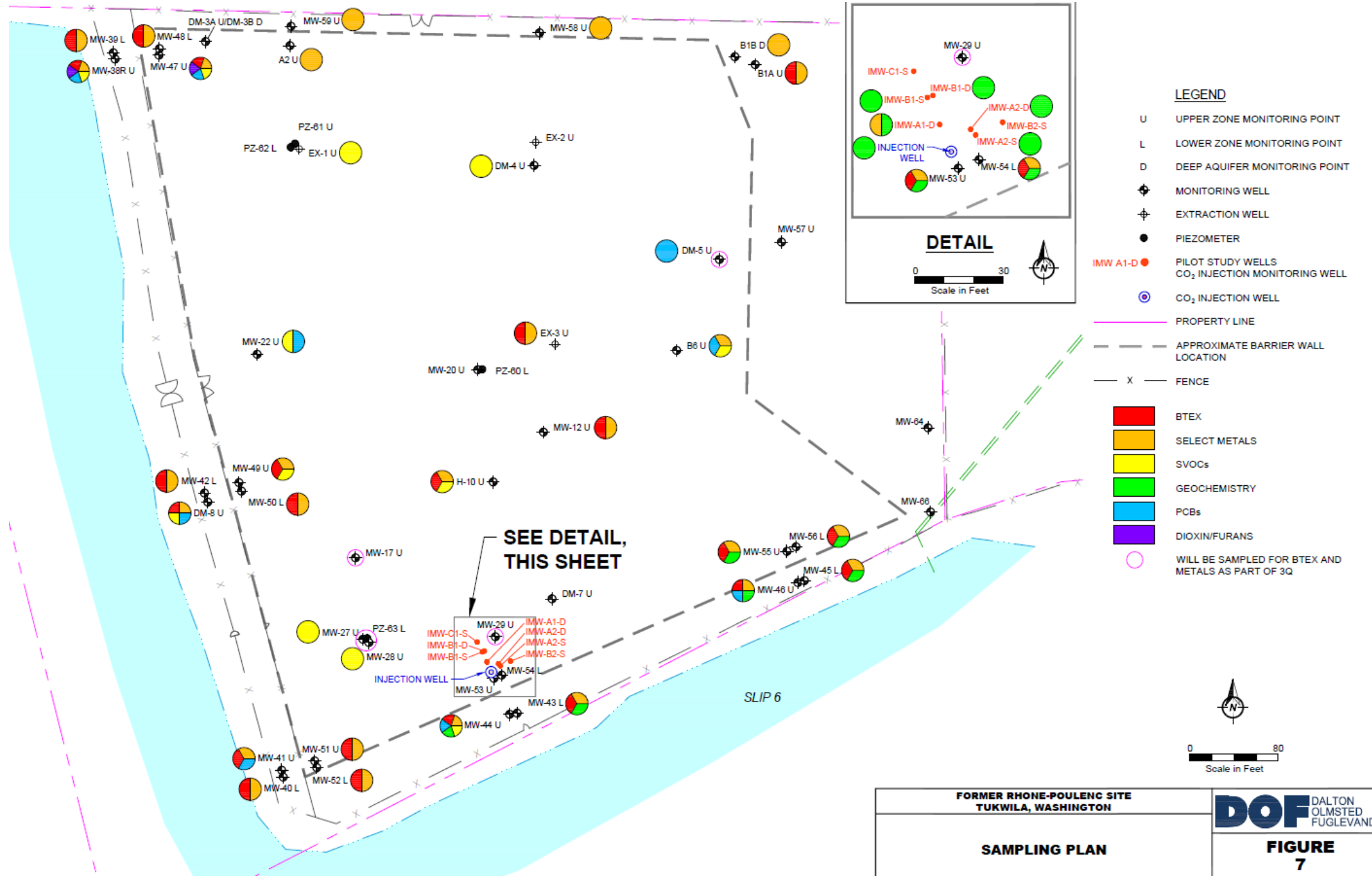
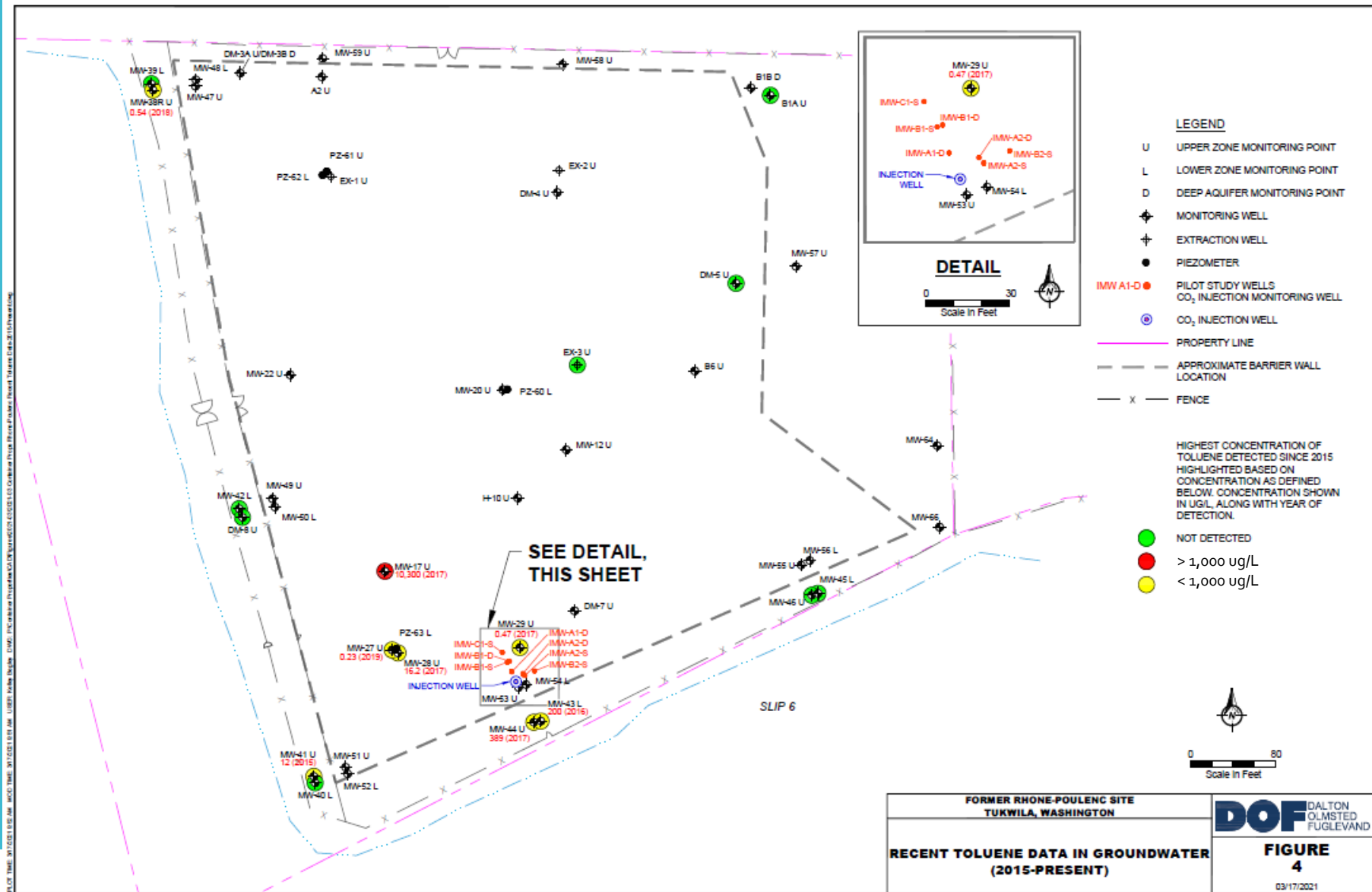


# Summary of Baseline Sampling Results

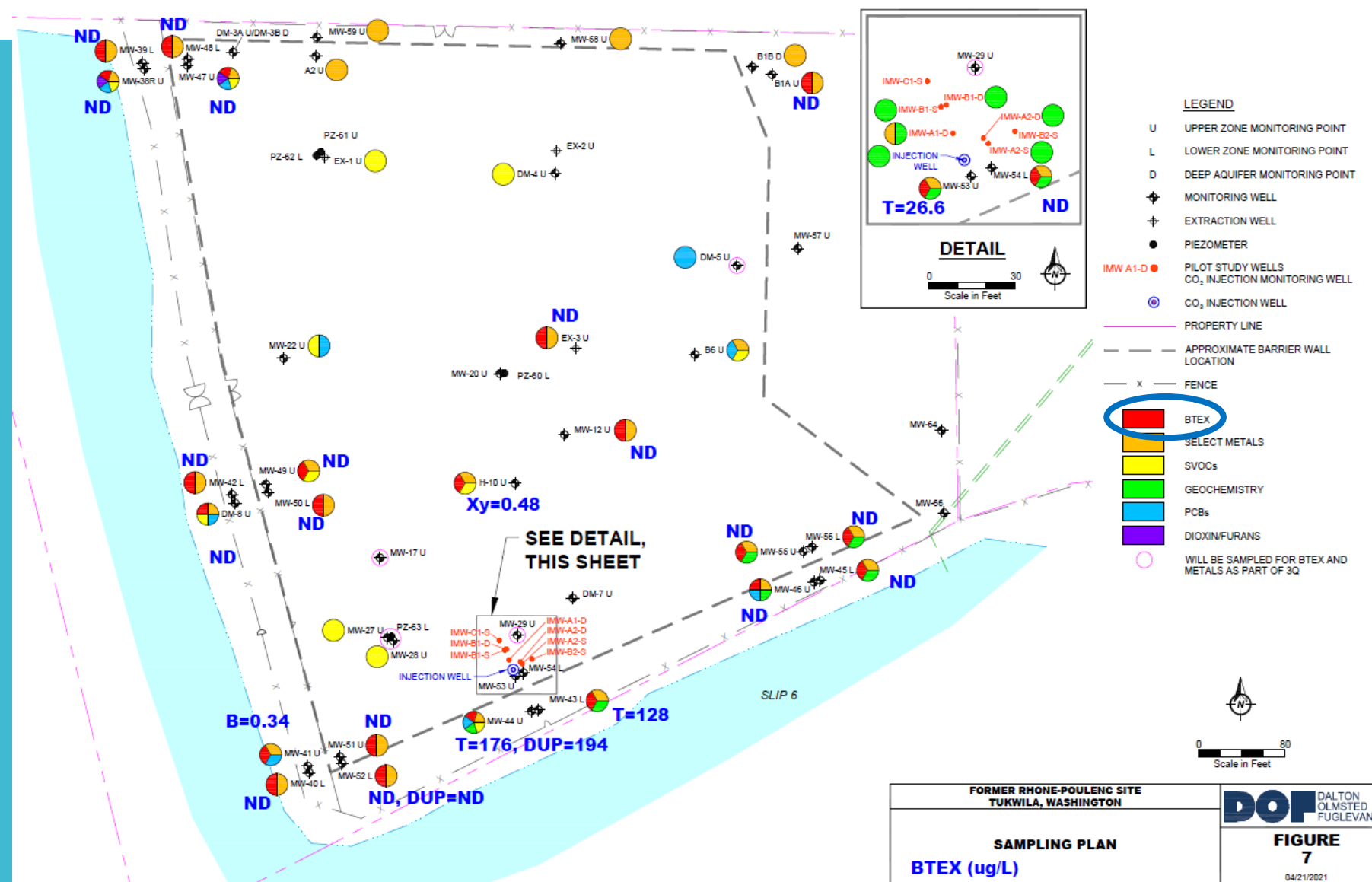
- BTEX – Almost all data were non-detect and the highest instances of Toluene were observed at MW-43 and MW-44
- Metals – similar concentrations inside vs outside the barrier wall
- SVOCs – Low levels of Acenaphthene, Chrysene, PCP, and Phenol were detected above the reporting limit
- PCBs – All sampling locations were non-detect
- Dioxins – Mostly non-detect; calculated TEQ using Ecology method recommended in LDW PCUL workbook
- Geochemistry – Results in the CO<sub>2</sub> Study Area indicate no significant rebound in pH since completion of the pilot.



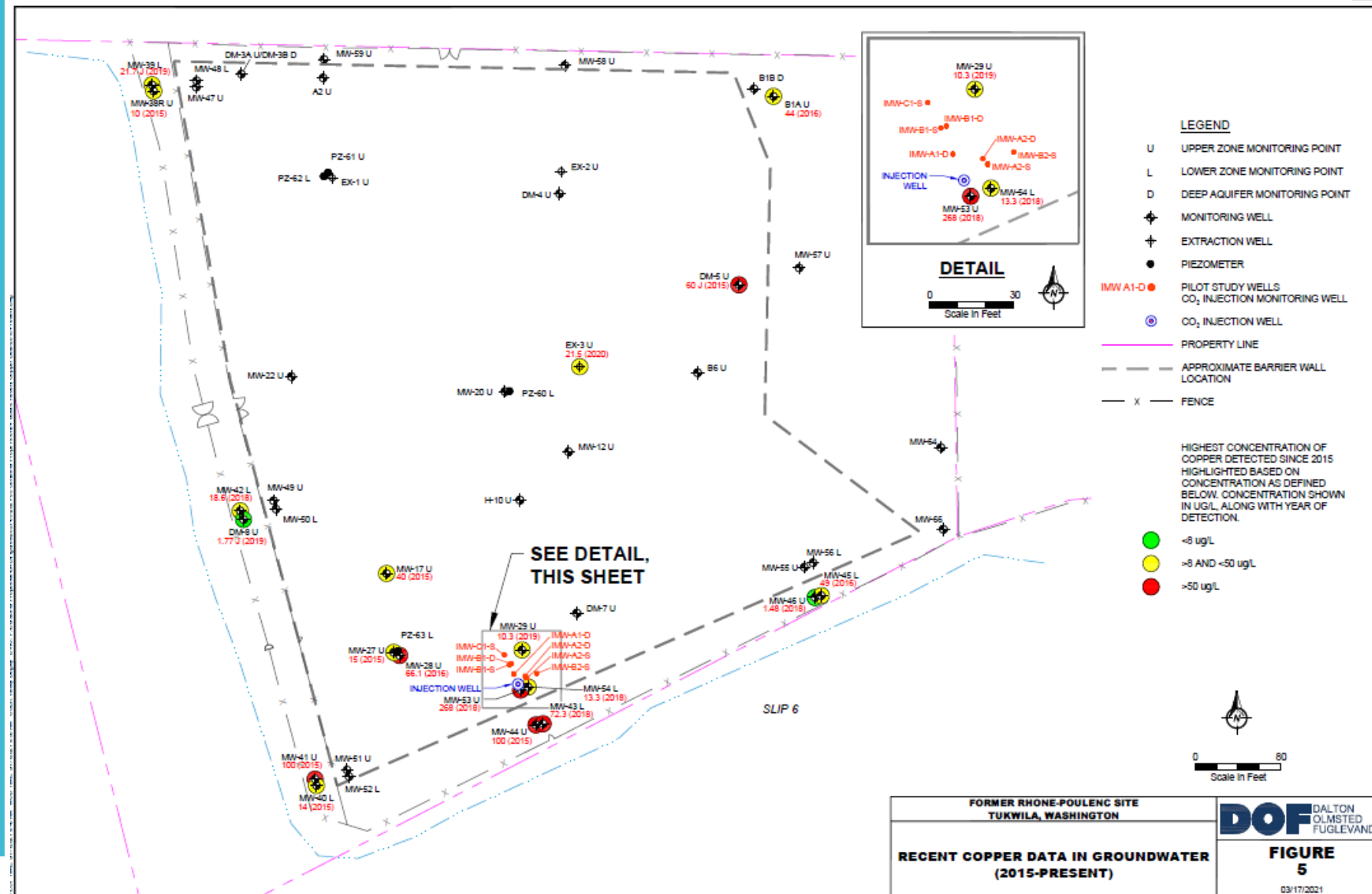
# Prior Data Toluene



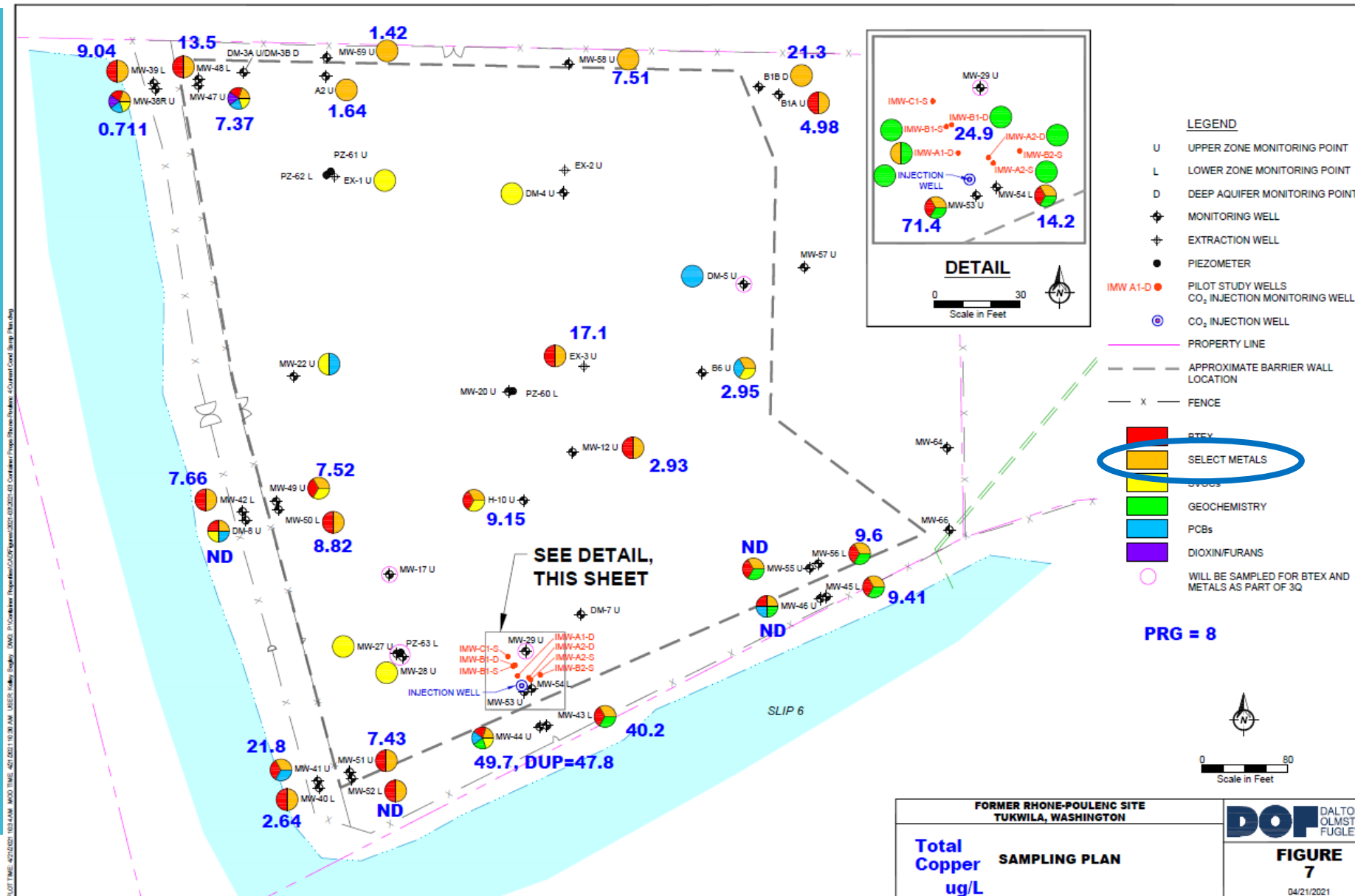
# 2021 Baseline Sampling BTEX



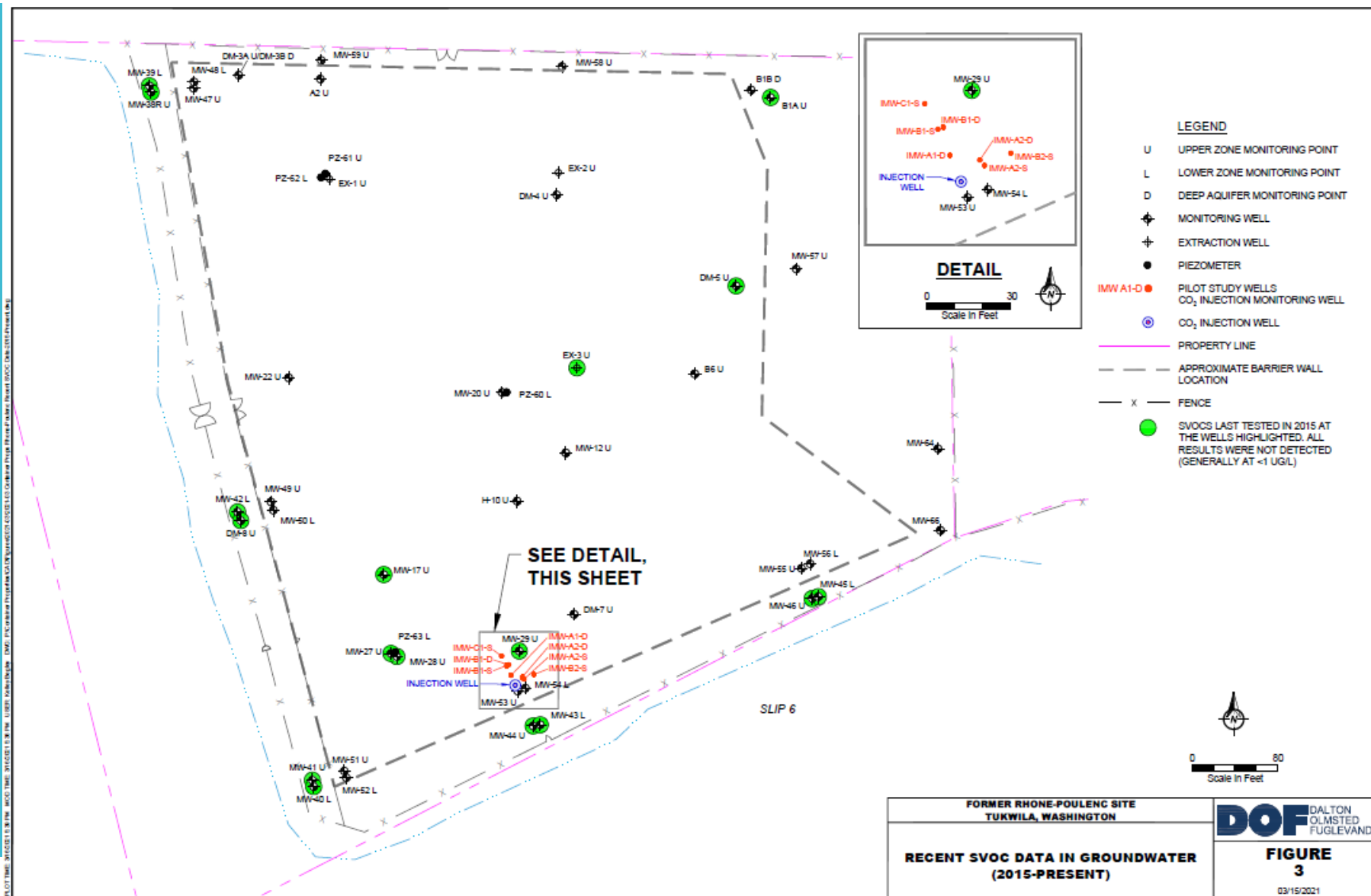
# Prior Data Copper



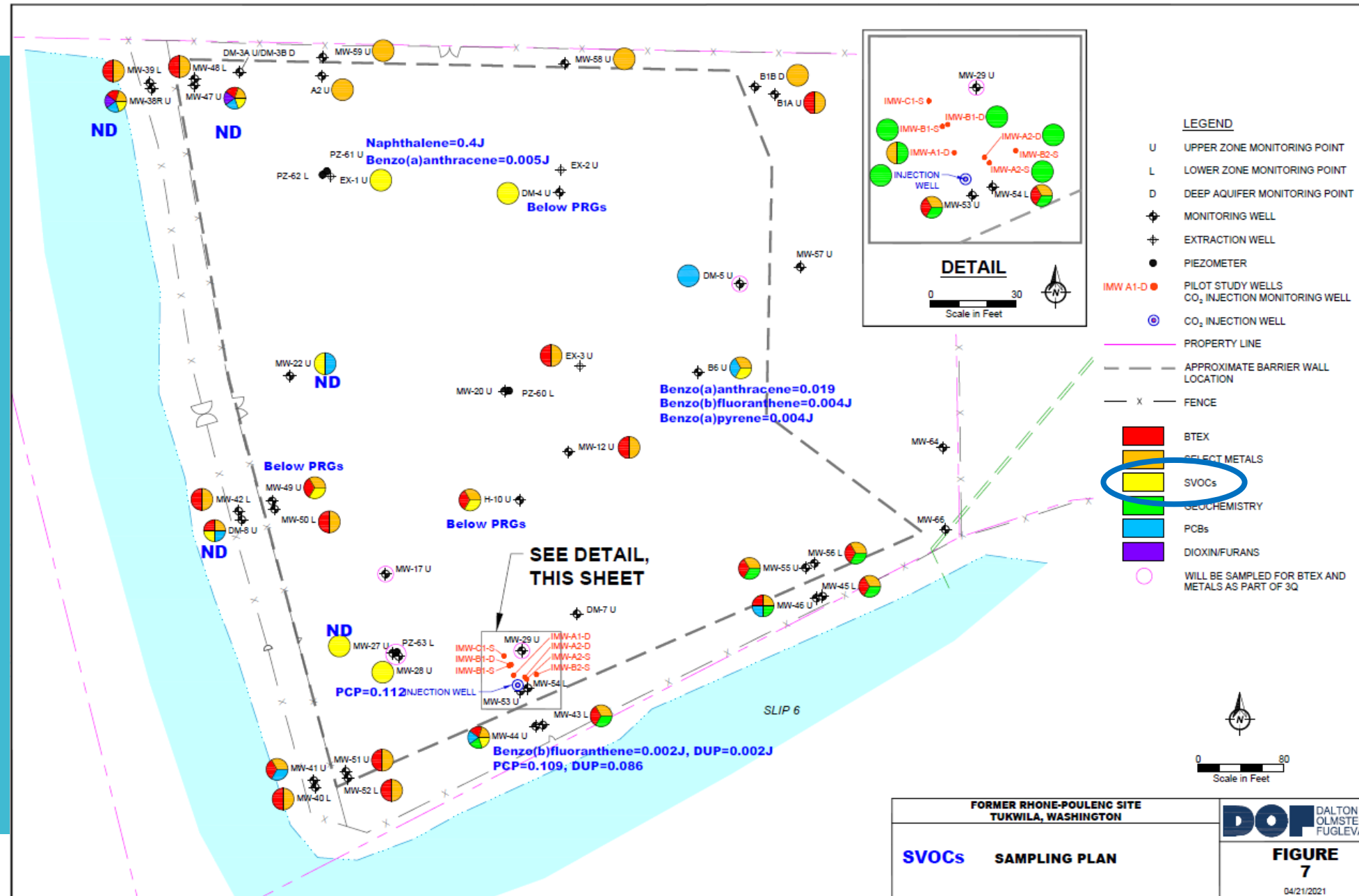
# 2021 Baseline Sampling Copper



# Prior Data SVOCs



# 2021 Baseline Sampling SVOCs





# 2021 Baseline Sampling PCBs

